

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	39	(((((time of flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode) and (ion adj source)) and (electric near4 sector)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/04 14:13
L2	20	((((((time of flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode) and (ion adj source)) and (electric near4 sector)) and (focusing or focused)) and (field adj free)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/04 14:14
S1	462	((time adj flight) or TOF) adj (mass adj spectrometer)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/04 14:12
S2	321	((time adj flight) or TOF) adj (mass adj spectrometer)) and detector	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/10/05 12:03
S3	1432	((time of flight) or TOF) adj (mass adj spectrometer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/12/04 14:27
S4	1000	((time of flight) or TOF) adj (mass adj spectrometer)) and potential	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/03/16 11:40
S5	466	(((((time of flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/03/16 11:43
S6	331	(((((time of flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode) and (ion adj source)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/03/16 11:44
S7	21	((((((time of flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode) and (ion adj source)) and (electric near4 sector)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/04 14:13
S8	17	((((((time of flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode) and (ion adj source)) and (electric near4 sector)) and (focusing or focused)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/03/16 11:44
S9	10	((((((time of flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode) and (ion adj source)) and (electric near4 sector)) and (focusing or focused)) and (field adj free)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/04 14:13

S10	151	(tandem adj mass adj spectrometer) and (mass adj analyzer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/01/08 18:42
S11	126	((tandem adj mass adj spectrometer) and (mass adj analyzer)) and (ion adj source)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/01/08 18:42
S12	73	((((tandem adj mass adj spectrometer) and (mass adj analyzer)) and (ion adj source)) and (ion adj detector))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/01/08 18:43
S13	9	(((((tandem adj mass adj spectrometer) and (mass adj analyzer)) and (ion adj source)) and (ion adj detector)) and (electric adj sector))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/10/04 15:03
S14	809	((time adj flight) or TOF) adj (mass adj spectrometer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/16 11:33
S15	554	((((time adj flight) or TOF) adj (mass adj spectrometer)) and detector	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/03/16 11:33
S16	607	((((time adj flight) or TOF) adj (mass adj spectrometer)) and potential	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/03/16 11:40
S17	275	(((((time adj flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/03/16 11:43
S18	205	((((((time adj flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode) and (ion adj source)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/03/16 15:07
S19	16	((((((((time adj flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode) and (ion adj source)) and (electric near4 sector))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/03/16 11:44
S20	10	(((((((((time adj flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode) and (ion adj source)) and (electric near4 sector)) and (focusing or focused)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/10/04 15:04
S21	37	"4472631"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2004/03/16 15:17

S22	15	(((((time adj flight) or TOF) adj (mass adj spectrometer)) and detector) and (analog adj signal)	US-PGPUB; OR USPAT; EPO; JPO	OFF	2004/10/15 10:52
S23	11	(((((tandem adj mass adj spectrometer) and (mass adj analyzer)) and (ion adj source)) and (ion adj detector)) and (electric adj sector)	US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB	ON	2004/10/04 15:03
S24	13	((((((((time adj flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode) and (ion adj source)) and (electric near4 sector)) and (focusing or focused)	US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB	OFF	2004/10/04 15:21
S25	2	(((((time adj flight) or TOF) adj (mass adj spectrometer)) and detector) and (trim adj electrode)	US-PGPUB; OR USPAT; EPO; JPO	ON	2004/10/15 10:59
S26	1	"6674069"	US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB	OFF	2004/10/05 12:07
S27	141	"20040056190" "3576992" "3745343" "3863068" "3986025" "4234791" "4472631" "4754135" "4774408" "4800273" "4855596" "4864130" "4889987"	US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB	OFF	2004/10/15 10:51
S28	3	("20040056190" "3576992" "3745343" "3863068" "3986025" "4234791" "4472631" "4754135" "4774408" "4800273" "4855596" "4864130" "4889987") and (((((((time of flight) or TOF) adj (mass adj spectrometer)) and potential) and electrode) and (ion adj source)) and (electric near4 sector)) and (focusing or focused)) and (field adj free))	US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB	ON	2004/10/15 10:57